APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	e of filing in State Engineer's	s Office JAN	3 198 9	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	arned to applicant for correct				***************************************
Corr	rected application filed		M	ap filed JAN 1 8 198	9
The	applicant Robert	J. Avila		=	
4300	Amy Road Street and No. or P.C	***************************************	of Reno		
	Street and No. or P.C ada 89510 State and Zip Coo				
	State and Zip Coo nt of diversion a				
	ater heretofore appropriated	Point of diversion, man	nner of use, and/or p	lace of use	
	fy right in Decree.)				
			•••••		
1.	The source of water is	underground			
	The amount of water to be	changed 0.02	51 CFS (4	lerground spring or other source. acre feet)	
	The water to be used for	Sec	cond feet, acre feet. C	one second foot equals 448.83 gallons p	er minute.
	The water heretofore permi	Irrigation, power, mini	ing, industrial, etc. I	f for stock state number and kind of	
	-	Irrigation, po	wer, mining, industri	al, etc. If for stock state number and	kind of animals.
5.	The water is to be diverted	at the following point	Within th Describe as being w	e NWな SEな Section of public	survey and by course and
R.21	E., M.D.M. or at	a point from	which the	Southeast corner	of said
Sect	tion bears S.40°3	9'32"E. a dist	ance of 2	568.8 feet.	
	The existing permitted poin			It bottle of attention is not changes, c	o not answer.
R.20	DE., M.D.M. or at	a point from	which the	South 4 corner of	of said
Sect	tion 36 bears S.7	5°16'24"E. a d	istance o	f 685.0 feet	
7.	Proposed place of useS	ection 22, T.2 Describe by legal so	2N., R.21	E., M.D.M.: NW4	$SE^{\frac{1}{4}}$ 1.0 acrossed.
8.		by legal subdivisions. If permit	t is for irrigation, st	E: SE¼ SW¼ - 1 ac	nging place of use and/or
9.	Use will be from	January 1 Month and Day	to	December 31 Month and Day	of each year.
10.	Use was permitted from	January 1	to	·	of each year.
11.	Description of proposed we	Month and Day orks. (Under the provisi	ons of NRS 53:	•	o submit plans and
	specifications of your diver	sion or storage works.).	drilled	well, pump, motor	r and
irr	igation system		State manner in	which water is to be diverted, i.e. di	ditches,
12	pipes and flumes, or drilled well, etc. Estimated cost of works				

			nomas A. Foote
		By 16	nomas A. Foote 30 Hubbard Way
Compared im/se	bp/se		eno, Nevada 89502
-			
Protested			
	APPROVAL	OF STATE EN	JCINEER
This is to certify that following limitations and co		oregoing application, and	do hereby grant the same, subject to th
easurements must bust be installed ompletion of work aintained to prevent tate Engineer pursuse of the water here	be kept of water before any use is filed. If the waste. This sou lant to NRS 534.03 win granted at any bes not extend t	placed to benefici of the water be well is flowing, rce is located wit 0. The State retatand all times.	int of diversion and accurate al use. The totalizing meter egins or before the proof of a valve must be installed and thin an area designated by the ins the right to regulate the eight of ingress and egress or
	of this permit		requirements that the permit l agencies.
The issuance of lder obtain other properties of the amount of water to be to exceed duty of 4.0 acre-fe to exceed 4 acre-fe	of this permit permits from State e changed shall be limite 0.0251 eet per acre of laneted annually.	ed to the amount which of the country of the countr	can be applied to beneficial use, and no cond, and not to exceed a year any and/or all sources, but n
The issuance of lder obtain other properties of the amount of water to be conceed. The amount of water to be conceed. The amount of water to be conceed.	of this permit permits from State e changed shall be limite 0.0251 eet per acre of laneted annually.	ed to the amount which of the country of the countr	can be applied to beneficial use, and no cond, and not to exceed a year any and/or all sources, but n
The issuance of lder obtain other proceed to exceed the exceed to exceed the exceeding the exceeding the exceeding the exceeding the exceeding the exceeding the exceed the exceeding t	of this permit permits from State e changed shall be limited 0.0251 tet per acre of latest annually.	ed to the amount which of the completed on o	can be applied to beneficial use, and no cond, and not to exceed a year any and/or all sources, but no before November 27, 1990
The issuance of lder obtain other properties of the amount of water to be considered as a constant of the amount of water to be considered as a constant of the amount of the amount of water to be considered as a constant of the amount of th	of this permit permits from State bermits from State e changed shall be limite 0.0251 eet per acre of laget annually. with reasonable diligence of the shall be filed before	ed to the amount which of the completed on o	can be applied to beneficial use, and no cond, and not to exceed a year any and/or all sources, but no before November 27, 1990
The issuance of lder obtain other properties of the amount of water to be a considered with the constant of th	e changed shall be limited to the compact of the co	ed to the amount which of the completed on one on or before	can be applied to beneficial use, and no cond, and not to exceed a year any and/or all sources, but no before November 27, 199
The issuance of lder obtain other properties of the amount of water to be considered as a cre-fe work must be prosecuted. Proof of completion of work polication of water to be considered of the application	of this permit permits from State permits from State 0.0251 et per acre of larget annually. with reasonable diligence where the shall be filed before	ed to the amount which of the completed on one on or before.	can be applied to beneficial use, and no cond, and not to exceed a year any and/or all sources, but no before
The issuance of lder obtain other properties of the amount of water to be considered as a constant of the application of the ap	e changed shall be limited on the compact of the co	ed to the amount which of the completed on or before	can be applied to beneficial use, and no cond, and not to exceed a year any and/or all sources, but respectively. In the content of before. November 27, 1999 November 27, 1999 December 27, 1999 December 27, 1999
The issuance of lder obtain other properties of the amount of water to be considered as a constant of the application of the ap	e changed shall be limited on the compact of this permits from State of 1 and	ed to the amount which of the completed on or before	can be applied to beneficial use, and no cond and not to exceed a year any and/or all sources, but respectively. In the condense of before to be a not before to be a not becamber 27, 1999. November 27, 1999. December 27, 1999.
The issuance of lder obtain other properties of the amount of water to be to exceed. The amount of water to be to exceed. Work must be prosecuted by the exceed 4 acre-fe work must be prosecuted by the exceed of the application of water to be the exceed of	e changed shall be limited on the compact of this permits from State of 1 and	ed to the amount which of the completed on or before	can be applied to beneficial use, and no cond, and not to exceed a year any and/or all sources, but no before November 27, 1990 December 27, 1990 November 27, 1990 December 27, 1990 December 27, 1990 December 27, 1990